Off-Highway Recreational Vehicle Owner Survey

General Information

The purpose of this survey is to better understand the usage and activity of off-highway recreational vehicles

(OHVs) in California. The follow unless otherwise noted:	ving 25 questions should be an	swered specifically about the OHV listed below,		
Make: {CSUS INSERT MAKE}	Model: {CSUS INSERT MODE	.} Model Year: {CSUS INSERT MODEL YEAR}		
Please fill	out the information below reg	arding the OHV named above:		
	Vehicle Type			
□ot	ff-Highway Motorcycle			
□Di	ual/Dual Sport (street legal buil	t for both on and off-highway)		
Primary Function	on	Condition Obtained		
☐ Recreational Use – Adult		□New		
☐ Recreational Use – Youth		☐Preowned, purchased within state		
☐Competition – Adult		☐ Preowned, purchased out of state		
\square Competition – Youth \square Not owned, team leased		□Not owned, team leased		
☐ Agricultural Use				
☐ Factory Sponsore	d Racing			
☐ Other Utility Use				
Vehicle Preference				
	_	ecision to purchase your OHV?		
☐ Engine power		Minimal weight		
☐ Responsive handling		☐ Electronic engine tuning options		
☐ Suspension travel		□Cost of OHV		
☐ Appropriate size for a child		☐ Ability to register for on-road use		
☐Year around riding at OHV parks		☐ Availability of aftermarket parts		
□ Ability to safely carry passengers and cargo □ To identify with professional race teams		•		
\square Ability to make engine modifications \square Easy to maintain, low cost of repair				
Usage				
2.11.	V			
\square <1 hour \square 1-2 hours	v actually ridden on a typical r \square 3-4 hours \square 5-6 hours	iding day, not including stopping/resting time? □ 7-8 hours □ 8-9 hours □ >9 hours		
	□3-4 flours □3-0 flours			
3. How many miles do you ric	de this OHV on a typical riding	day?		
\square 0-10 miles \square 11-20 m	• • • • • • • • • • • • • • • • • • • •	40 miles \Box 41-50 miles \Box 51-60 miles		
\Box 61-70 miles \Box 71-80 m	niles \square 81-90 miles \square 91-	100 miles □>100 miles		
a. What is this number bas	sed on?			
☐Trip meter	□Estimate			
,				
), what are the average numb	er of days per month you ride this OHV at the		
following locations?				
State operated OHV parks:_				
Privately operated tracks:	Private property:	County operated OHV parks:		

5.	During summer (June- August), wh following locations?	at are the ave	rage numl	per of days pe	er month you r	ide this OHV at the
	State operated OHV parks:					
	Privately operated tracks:	Private pro	perty:	Coun	ty operated OF	HV parks:
6.	During fall (September-November) the following locations?	, what are the	e average r	number of da	ys per month y	ou ride this OHV at
	State operated OHV parks:	BLM Land:		U.S. For	est Service Land	d:
	Privately operated tracks:					HV parks:
7.	During winter (December-February the following locations?	y), what are th	ie average	number of d	ays per month	you ride this OHV at
	State operated OHV parks:	BLM Land:		U.S. For	est Service Land	d:
	Privately operated tracks:					
8.	What are the average number of d seasons?	ays per montl	n you ride	this OHV duri	ng each of the	following
	Spring (March- May):		S	ummer (June	- August):	
	Fall (September- November): _		V	Vinter (Decen	nber- February)	:
9.	What is the average distance (in n the following seasons?	niles) that you	travel fro	m your home	to ride this O	HV during each of
	Spring (March- May):		S	ummer (June	- August):	
	Fall (September- November):				nber- February)	
	 □ Red gas can □ Pick-Up auxilia L. How many times during your last resting, during travel, etc.)? □ 0 □ 1 □ ding Area Preference 	day of riding v				
	2. What are the top five riding areas	-	-	-		e of the private
	track, or OHV park. If private pro		•			
	1: 2:		4:			
	2:		5:			
	3:					
13	3. If in question 12, you indicated th	at you ride on	private pi	operty, pleas	se state the cou	unty of operation.
14	I. Do you use this OHV in organized ☐ Yes, I am a nonfactory sponsore ☐ Yes, I am a factory sponsored pr	d professional	racer		nsider myself a	n amateur racer
	a. If yes, how many times a year d $\Box 1-4 \qquad \Box 5-9 \qquad \Box$	o you race? □10-14	□15-19	□20)-24	⊒25+

15. What county is this OHV primarily stored in?				
16. On average, how many days between uses does this OHV remain in storage?				
7. On average how full is your fuel tank in this OHV when placed in storage? Full				
18. Where do you primarily store this OHV?				
 □ Attached garage-insulated □ Detached garage-uninsulated □ Car port □ Inside house or apart 	□Shed			
Aftermarket Parts/ Maintenance				
19. Have you performed any enhancing engine modification (If yes, check all that apply)	s to this OHV's engine? □Yes □No			
☐ High compression piston	☐Big-bore kit			
☐ Light weight and/or larger valves	☐ Performance valve springs			
☐ Racing camshafts	☐ Lightweight connecting rod			
☐ High flow exhaust head pipe, silencer or both	□Polished crankshaft			
☐ Ported and/or polished cylinder head	☐ Lightened and bal. crankshaft			
☐ Programmable CDI	☐Air injection (smog block-off)			
20. Have you performed any fuel storage and/or fuel induction system modifications to this OHV? ☐ Yes ☐ No (If yes, check all that apply)				
☐ Larger capacity fuel tank (e.g. desert tank)	☐ Auxiliary fuel tank			
\square Carburetor or throttle body boring \square Carburetor or throttle body polishing				
☐ Carburetor re-jetting ☐ High performance accelerator pump				
☐ Carburetor float bowl ☐ Velocity stack ☐				
□ Non-OEM carburetor or throttle body	☐ Carburetor air flow manipulator			
□ECU re-map	☐ High flow air filter			
☐ High performance reeds and/or reed block ☐ Air box vents ☐ Removed air box (e.g. filter connected direct to carburetor)				
21. How often is maintenance/service done on this OHV?				
□ According to the manufacturer's recommended schedule □ When time permits				
☐ More frequently than manufacturer's recommended schedule ☐ When the OHV quits running correctly				
Additional Vehicle Information				
22. Have many additional OUVs do you are 2				
22. How many additional OHVs do you own? $\Box 0 \qquad \Box 1 \qquad \Box 2 \qquad \Box 3$	□4 □5 □6+			

Storage

23. Please fill out the information below for each additional OHV you own:

	OHV Type	Primary Function	Usage per Month
	☐ Off-Highway Motorcycle	☐ Recreational Use – Adult	□1-3 Days
	\square Dual/Dual Sport (street legal built for both	☐ Recreational Use – Youth	☐4-6 Days
	on and off-highway)	\square Competition – Adult	□ 7-9 Days
۸ ماماند: مند دا	\square ATV (handle bars/straddle seat)	☐ Competition – Youth	☐ 10-13 Days
Additional	☐ Side-by-Side/UTV/ROV (Steering wheel, non-	□Agricultural Use	☐14-17 Days
OHV 1	straddle seating)	☐ Factory Sponsored Racing	□18-21 Days
	☐ Sand Car	☐ Other Utility Use	□22-25 Days
	□Snowmobile	,	□26+ Days
	☐ Mini Bike		,-
	☐ Off-Highway Motorcycle	☐ Recreational Use – Adult	□1-3 Days
	☐ Dual/Dual Sport	☐ Recreational Use – Youth	□4-6 Days
	□ATV	☐ Competition – Adult	
Additional	☐Side-by-Side/UTV/ROV	☐Competition – Youth	
OHV 2	□Snowmobile	☐ Agricultural Use	
	☐ Mini Bike	☐ Factory Sponsored Racing	
		☐ Other Utility Use	□22-25 Days
		, , , ,	□26+ Days
	□ Off-Highway Motorcycle	☐ Recreational Use – Adult	□1-3 Days
	□ Dual/Dual Sport	☐ Recreational Use – Youth	□4-6 Days
	□ATV	☐Competition – Adult	□7-9 Days
Additional	☐Side-by-Side/UTV/ROV	☐ Competition – Youth	□10-13 Days
OHV 3	□Sand Car	☐ Agricultural Use	□14-17 Days
	□ Snowmobile	☐ Factory Sponsored Racing	□18-21 Days
	☐ Mini Bike	Other Utility Use	□ 22-25 Days
			□26+ Days
	□Off-Highway Motorcycle	☐ Recreational Use – Adult	□1-3 Days
	□ Dual/Dual Sport	☐ Recreational Use – Youth	□4-6 Days
	□ATV	☐ Competition – Adult	□ 7-9 Days
Additional	☐Side-by-Side/UTV/ROV	☐ Competition – Youth	□10-13 Days
OHV 4	□Sand Car	☐ Agricultural Use	□14-17 Days
	□ Snowmobile	☐ Factory Sponsored Racing	□ 18-21 Days
	☐ Mini Bike	☐ Other Utility Use	□ 22-25 Days
			□ 26+ Days
	☐ Off-Highway Motorcycle	☐ Recreational Use – Adult	□1-3 Days
	□ Dual/Dual Sport	☐ Recreational Use – Youth	□ 4-6 Days
	□ATV	☐ Competition – Adult	□ 7-9 Days
Additional	☐ Side-by-Side/UTV/ROV	☐ Competition – Youth	□ 10-13 Days
OHV 5	□Sand Car	☐ Agricultural Use	□ 14-17 Days
	□ Snowmobile	☐ Factory Sponsored Racing	□ 18-21 Days
	☐ Mini Bike	☐ Other Utility Use	□ 22-25 Days
			□ 26+ Days
	☐ Off-Highway Motorcycle	☐ Recreational Use – Adult	□1-3 Days
	□ Dual/Dual Sport	☐ Recreational Use – Youth	□ 4-6 Days
	□ATV	☐ Competition – Adult	□ 7-9 Days
Additional	☐Side-by-Side/UTV/ROV	☐ Competition – Youth	□ 10-13 Days
OHV 6	Sand Car	☐ Agricultural Use	□ 10-13 Days
	□ Snowmobile	☐ Factory Sponsored Racing	□ 14-17 Days
	☐ Mini Bike	☐ Other Utility Use	□ 18-21 Days
	LIMITII DIKE	□other offility ose	•
			□26+ Days

Opinion					
	.	_			
24. Do you feel limited by 0	California's red-sticker prog	gram?			
□Yes	□No	□I do no	ot own a red-sticker OHMC		
a. If yes, how? (Mark	all that apply)				
☐ Have to travel fu	rther to ride	\square Do not operate vel	nicle all summer		
☐ Reduces number	☐ Reduces number of days I ride		☐ Difficult to understand when I can ride		
☐ Can only ride on	☐ Can only ride on private property/tracks		\square Can only ride in unenforced public areas		
during summer		during summer			
25. To increase the availab	ility of public riding areas I	would support: (Mark all t	that apply)		
\square Increased riding area	admission fees	\square Urban electric only	☐ Urban electric only OHV parks		
\square Lower emission stand	☐ Lower emission standards for OHVs		☐ Up to 10% increase in OHV cost		
☐ Changes to power/pe	☐ Changes to power/performance		☐ None of the above		
Voluntary Demographic Inf	ormation				
What is your gross annual I	nousehold income?				
\square Decline to state	\square Less than \$20,000	□\$20,000 to \$39,999	□\$40,000 to \$59,999		
□\$60,000 to \$79,999	□\$80,000 to \$99,999	☐ More than \$100,000			
Incentive Information					
Please provide the following	g information to receive you	ur free State Park day pass:			
First Nieuw /Teasure					
First Name (To appear on pass):					
Last Name (To appear on pass):					
Email Address (Required):					